Applicants must score a minimum of 60 points of a possible 100 points to be considered for funding.

Points	Description
25	GREENHOUSE GAS (GHG) EMISSION REDUCTIONS
	Explain how the proposed project will result in a reduction of GHG emissions annually
	compared to the existing practices for fiber (paper, textiles, carpet or wood), plastic or glass
	<ul> <li>materials at landfills.</li> <li>Calculate the GHG emission reductions using the quantification methodology and</li> </ul>
	calculator for fiscal year 2016–2017 posted on the Air Resources Board's (ARB)
	Auction Proceeds Quantification webpage:
	http://www.arb.ca.gov/cc/capandtrade/auction proceeds/quantification.htm.
	<ul> <li>State the metric tons of CO<sub>2</sub> equivalents (MTCO<sub>2</sub>e) that will be reduced annually and over the project life and the total MTCO<sub>2</sub>e reduced per Greenhouse Gas Reduction</li> </ul>
	Fund (GGRF) dollar requested.
	<ul> <li>Specify how GHG emission reductions will continue to occur over the life of the project.</li> </ul>
	Describe how you will verify the annual CO <sub>2</sub> e emission reductions once the project is
	<ul> <li>operating.</li> <li>If applicable, describe the textile reuse component of your project. The textile reuse</li> </ul>
	component of the project must result in measurable reductions in landfill disposal of
	textiles. Textiles may include, but are not limited to; clothing, linens, and towels. The
	textile reuse component of a project is one that measurably prevents textiles from
	becoming waste normally destined for landfill disposal and results in rescued textiles
	being distributed to people; any textile residuals must be tracked and sent to a recycling facility when one is available within the project service area. Textile reuse
	partners must be non-profit organizations distributing textiles within California, who
	distribute textiles at no or low cost.
20	TONS OF RECYCLED MATERIAL USED IN MANUFACTURING
	Explain how fiber, plastic or glass currently being generated in California and landfilled will
	instead be used in manufacturing new products or packaging in California.
	<ul> <li>Determine the amount in tons of additional material that will be used in manufacturing (e.g., amount of recycled feedstock) and the projected timeline for the project to be</li> </ul>
	operating at full capacity. Indicate the landfill(s) where these materials are currently
	landfilled. Also, calculate in terms of tons per GGRF grant dollar requested.
	<ul> <li>Provide as much information as possible regarding the origin of the feedstock</li> </ul>
	materials including jurisdictions of origin for the material, a list of the jurisdiction(s)
	name, hauler(s) and type of collection program, and whether a contract for collection or delivery of these materials is in place.
	<ul> <li>Provide documentation that demonstrates an adequate amount of feedstock will be</li> </ul>
	provided to make the project feasible. This may include a signed contract, letter of
	intent, or other documentation which shows the feedstock will be available by the time
	the project is operational.
	<ul> <li>Explain in detail how you will verify that the extra tons of recycled feedstock were in fact manufactured into new products once the project is operating. Explain how you</li> </ul>
	will verify the recycled feedstock had previously been destined for a landfill(s).
	Determine the percentage of yield loss (the difference between tons of recycled)
	feedstock versus tons actually used to make new products) anticipated. Detail what
	happens to yield loss material (e.g., feedstock residuals that are not used to make new
	products).

Points	Description
1 Ollits	For a textile reuse component of a project (if applicable), include the amount of textiles
	(e.g., clothing, linens, towels, etc.) rescued, how and where this will be accomplished;
	and how and where the textiles will be reused within California.
	For the textile reuse component, include an estimate of any textile waste residuals
	from the project and explanation of how the residuals will be managed without being
	sent to landfill.
45	DISADVANTAGED COMMUNITIES
15	Explain how your project will benefit disadvantaged communities.
	Explain how your project will provide a direct, meaningful, and assured benefit to
	disadvantaged communities per the criteria from Appendix 2.A, Table 2.A-8 of ARB's
	Funding Guidelines for Agencies that Administer California Climate Investments
	(December 21, 2015) (Funding Guidelines) available at:
	http://www.arb.ca.gov/cc/capandtrade/auctionproceeds/arb-funding-guidelines-for-ca-
	<u>climate-investments.pdf</u>
	<ul> <li>Explain how the project will meaningfully address an important community need and</li> </ul>
	how the community need was determined. Community needs can be determined
	using a variety of approaches such as: looking at the factors in CalEnviroScreen that
	caused an area to be defined as a disadvantaged community; hosting community
	meetings to get local input; referring to the list of common needs in Table 2-2 of ARB's Funding Guidelines; or receiving documentation of community support (e.g.
	letters or emails).
	If applicable, identify the disadvantaged community which will benefit from the textile
	reuse component of the grant and describe what benefits will be realized by the
	community.
10	PROJECT READINESS AND PERMITS
10	California Environmental Quality Act (CEQA)
	Describe the level of anticipated CEQA review required for the project (e.g., notice of
	exemption, negative declaration, mitigated negative declaration, or environmental impact
	report) as determined by the lead agency, the current status of its CEQA review, and the
	projected timeline for completing CEQA. Provide copies of or a link to your CEQA
	documentation that is currently available. If no CEQA review will be required, provide
	documentation from the lead agency confirming that CEQA review is not required.
	General Checklist of Business Permits, Licenses and Filings (CalRecycle Form 669)
	Form 669 is a required application document. CalRecycle staff will use this information to
	determine your permitting, construction, and start-up status. In addition, please indicate:
	Conditional Use Permit (CUP): If your project requires a conditional use permit,
	indicate the status of that permit and any barriers to obtaining the permit. If your
	project has permit by right, or is covered under an existing CUP, explain.
	Air Quality Permit: If your project requires the use of Best Available Control
	Technologies or the purchase of Emission Reduction Credits (offsets) in order to meet
	local air quality permit requirements, indicate the steps you will take to obtain an
	Authority to Construct and a Permit to Operate from the appropriate air quality agency.
	This includes increases in GHG and criteria pollutant emissions.
	<ul> <li>Provide status regarding all other media regulatory permit requirements, including but not limited to Solid Waste Facilities Permit, water permits, fire permits.</li> </ul>
<u> </u>	not innited to boild waste i acilities Fermit, water permits, the permits.

AIR & WATER QUALITY BENEFITS Describe how your project will result in air and water quality benefits if applicable; do not include GHG emission reductions:  If the benefits are reduced emissions of air quality pollutants, their precursors or odor provide an explanation of how the reductions will occur and include a quantification o an estimate of emission reductions for each criteria pollutant or precursor.  If the benefits are long-term protection of ground or surface water quality, please explain how the waters will be protected and which constituents of concern will be reduced.  WORK PLAN Provide a specific list of all grant-eligible procedures or tasks used to complete your project. Use the Work Plan template.  Include a detailed Work Plan that clearly and concisely describes the tasks and activities required to achieve the goals/objectives in the proposed project narrative.  Demonstrate that the applicant (including its contractors) and cooperating organizations have sufficient staff resources, technical expertise, and experience to successfully complete the proposed project. Provide the resumes of key project personnel and contractors.  Include major work items (e.g., permitting, site planning, engineering, construction, equipment, field supervision, health and safety requirements, testing, bonds, etc.).  Demonstrate that all tasks are logical and achievable within the grant term, and with available resources identified in the Budget template.  Identify measurable targets that must be met to accomplish your project within the grant timeline, with specific dates for each target. Include a schedule that details the quantity of additional recycled fiber, plastic or glass that will be used as manufacturing feedstock from the start of the grant until the project is operating at full capacity.  Include an evaluation component, (including progress reports), to measure success of the project and to determine whether the goals/objectives were accomplished, and build in measurable milestones and a timeline to comp	Points	Description
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Points	Description
	<ul> <li>Describe and quantify expenditures already incurred to initiate work on project, such as engineering, site preparation, infrastructure, utility hookups, permitting and environmental review.</li> <li>Demonstrate how operation and maintenance costs of the project will be sustained beyond the term of the grant. Describe any ongoing funding sources, if any.</li> </ul>
5	FISCAL SOUNDNESS  Provide the appropriate financial documentation regarding your organization's financial strength. Documentation is related to the category your operation forms under (Business Applicants, Newly Formed Business Applicants, and Government Applicants). You may also include other documentation that proves your organization's financial stability (e.g., other funding sources, the ability to continue the project beyond grant funding, partnerships.)  • Provide an explanation and assessment of your organization's financial strength along with any financial weaknesses and how they can be mitigated.
100	TOTAL POSSIBLE POINTS